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## <sup>(19)</sup> SU <sup>(11)</sup> 1 798 383 <sup>(13)</sup> A1

(51) Int. CI,

## STATE COMMITTEE FOR INVENTIONS AND DISCOVERIES

## (12) ABSTRACT OF INVENTION

- (71) Applicant: KHARKOVSKIJ GOSUDARSTVENNYJ UNIVERSITET IM.A.M.GORKOGO
- (72) Inventor: LARIN VASILIJ IVANOVICH, GOROBETS SERGEJ DMITRIEVICH, ABMANOVA NATALYA ANDREEVNA

(54) METHOD OF REGENERATION OF SPENT ETCHING SOLUTION CONTAINING FERROUS AND FERRIC CHLORIDE AND COPPER

(57)
Сущность изобретения: восстановление травильной способности отработанного раствора, содержащего хлористое и хлорисе железо и медь, осуществляют спедующим образом. Проводят цементациюмеди при избытка жалезного порошка до получения в растворе хлористого железа 4,3

молыл, отделяют образовавшийся осадок железо-медь, а в раствор добавляют соляную кислоту до концентрации 1-2,48 молыл, выкристаллизовывают осадок хлористого железа, отделяют этот осадок от раствора, а раствор подают на окисление для образова-, ния хлорного железа, 2 ил., 1 табл. (Л

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             **Image available**
WPI Acc No: 1994-157645/199419
XRAM Acc No: C94-072473
XRPX Acc No: N94-123846
Regenerating spent etching soln. contg. copper and ferrous and ferric
 chloride(s) - includes precipitating copper with excess iron@ powder
Patent Assignee: UNIV KHARK (UYKH )
Inventor: ABMANOVA N A; GOROBETS S D; LARIN V I
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                                                  Date
                             Applicat No
                                            Kind
                                                            Wask.
SU 1798383
               A1 19930228 SU 4879438
                                                19901101 199419 B
                                            Α
Priority Applications (No Type Date): SU 4879438 A 19901101
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
SU 1798383
                  4 C23G-001/36
             A1
Abstract (Basic): SU 1798383 A
        The solns, are regenerated by precipitating the Cu with an excess
    of Fe powder, sepg. the Fe-Cu residue formed and oxidising the ferrous
    chloride to the ferric state with Cl. In order to achieve the stated
    ains, the Cu is pptd. to produce a soln. contg. ferrous chloride at a
    4.3 moles/litre concn. Before the said soln. is oxidised, the expess
    ferrous chloride is removed by adding HCl to produce a concn. of 1-2.48
    moles/litre, the ferrous chloride is allowed to crystallise out and the
    said ferrous is sepd. by decanting.
        Referring to the drawing, 1 is the both with the spent etching
    soln., 2 is the reactor for Cu pptn., 3 is a reactor for collecting the
    Fe-Cu residue, 4 is a reactor for crystallising out the ferrous
 chloride and 5 is the supply of conc. HCl.
        USE/ADVANTAGE - Is used in the radio and electronics. The etching
    soln. balance is maintained before and after regeneration by avoiding
    the formation of excess ferric chloride.
        Dwg.1/2
Title Terms: REGENERATE; SPENT; ETCH; SOLUTION; CONTAIN; COPPER; FERROUS;
  FERRIC; CHLORIDE; PRECIPITATION; COPPER; EXCESS; IRON; POWDER
Derwent Class: LO3; M14; VO4; X25
International Patent Class (Main): C23G-001/36
File Segment: CPI; EPI
Manual Codes (CPI/A-N): L03-H04E2; L03-H04E9; M14-A02
Manual Codes (EPI/S-X): V04-R01C1; V04-R15; X25-R06
Derwent Registry Numbers: 1704-U; 1939-P
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COST
       19apr05 02:04:21 User074199 Session D6718.2
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